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Freeform Search

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Term:						
Display: Generate:	splay: 20 Documents in <u>Display Format</u> : - Starting with Number 1 enerate: Hit List • Hit Count Side by Side Image					
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Search History

DATE: Thursday, October 24, 2002 Printable Copy Create Case

Set Name Query side by side			Set Name result set
DB=U			
<u>L13</u>	111 and ((fast\$ or rapid\$) near (dissolv\$ or disintegrat\$ or dissolution))	162	<u>1.13</u>
<u>L12</u>	L11 and drugs	1609	<u>L12</u>
<u>L11</u>	L3 same (solubilizer or stabilizer or stabilizing or solubilizing)	9729	<u>L11</u>
<u>L10</u>	L9 and ((fast\$ or rapid\$) near (dissolv\$ or disintegrat\$ or dissolution))	126	<u>L10</u>
<u>L9</u>	L3 same (stabl\$ or solubilizing)	6860	<u>L9</u>
<u>L8</u>	L7 and (insoluble near drugs)	15	<u>L8</u>
<u>L7</u>	L3 same stabl\$	6172	1.7
<u>L6</u>	L5 and ((fast\$ or rapid\$) near (dissolv\$ or disintegrat\$ or dissolution))	59	<u>L6</u>
<u>L5</u>	L3 and (insoluble near drugs)	469	<u>L5</u>
<u>L4</u>	L3 same stablizer	14	<u>L4</u>
<u>L3</u>	(tartaric or citric or maleic or phosphoric) adj1 acid	247570	<u>L3</u>
<u>L2</u>	(HPMC or hydroxypropylmethylcellulose) adj3 binder	83	<u>L.2</u>
<u>L1</u>	(HPMC or hydroxypropylmethylcellulose) same binder	1734	<u>L1</u>

END OF SEARCH HISTORY

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The Contents of Case 09529715

Qnum	Query	DB Name	Thesaurus	Operator	Plural
Q1	AS adj1 3201	USPT,PGPB,JPAB,EPAB,DWPI	None	OR	YES
Q2	ohashi.in.	USPT,PGPB,JPAB,EPAB,DWPI	None	OR	YES
Q3	Q2 and (AS near 3201)	USPT,PGPB,JPAB,EPAB,DWPI	None	OR	YES
Q4	Q2 adj1 mamoru	USPT,PGPB,JPAB,EPAB,DWPI	None	OR	YES
Q5	microniz\$ near particles	USPT,PGPB,JPAB,EPAB,DWPI	None	OR	YES
Q6	Q5 same (disintegrat\$ or dissolution)	USPT,PGPB,JPAB,EPAB,DWPI	None	OR	YES

Run Case	Update Cas	e Cancel
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L2: Entry 1 of 83

File: PGPB

Oct 24, 2002

DOCUMENT-IDENTIFIER: US 20020155971 A1

TITLE: Enzyme tablets for cleaning improvement

Detail Description Paragraph (12):

[0137] In a fluid bed a granulated powder composition containing 2.1 kg of fibrous cellulose (Arbocel BFC200), 1.0 kg of kaolin (Speswhite, English China Clay), 0.35 kg of carbohydrate binder (Avebe W80) and 12.3 kg of finely ground sodium sulphate was sprayed with a composition of 3.0 kg liquid cellulase enzyme concentrate (Carezyme.RTM. concentrate, Novo Nordisk A/S, Denmark) and 0.35 kg of carbohydrate binder (HPMC), whereby a layer of enzyme and binder was deposited on the granulated powder composition.